

GOOSE CREEK CONSOLIDATED INDEPENDENT SCHOOL DISTRICT LESTER SLOAN

DIRECTOR OF PURCHASING

November 15, 2004

Daryl E. Williams IBM Client Executive International Business Machines Corporation Two Riverway Houston, Texas 77056

Dear Mr. Williams,

Goose Creek Consolidated Independent School District would like to renew Request For Proposal (RFP) #121103-2 for Network Infrastructure Upgrade. This Request For Proposal awarded Options #1, #4, #5, and #6 to IBM Corporation. The renewal will be subject to the same pricing and terms and conditions as in the original contract. If you are interested in extending this contract, please advise us by means of written correspondence.

We look forward to a continued good working relationship with IBM Corporation. If you have any questions or concerns, please do not hesitate to contact me.

Sincerely,

Lester Sloan

Purchasing Director

/dr

cc: Dr. Frankie Jackson

TMS Director

(D)

ROAD RUNNER BUSINESS CLASS





Goose Creek Consolidated Independent School District (GCCISD) Request for Proposal (RFP) #121103-2 Network Infrastructure Upgrade Solution

Option 2 - Internet Access

Provide a full description of the bandwidth package (connection), including construction/installation, and static IP addresses, in the following. Also include if options for scalability during slow summer months. Any other fees or cost must be specificed.

Description	Quantity	Months	Unit Cost	Total Cost
5 mags Burtable to 10 megs Dadicated Access. O'cost of construction. Occust for Static T.f.S. Ability to Scale Down to 2/10 in the slows many Mouths		60	1750.00	105,000.00
	·	·	,	` `
		,		n.
				,



Attachment 1 fo	rmat for any E-rate	service p	roposed	
Attachment Name:				
Contact Name: Frankie Jackson Contact Phone #: 1-281-420-4934				
Applicant: Goose Creek Co Billed Entity #: 141322 170 Application #: tbd	onsolidated Independent Scho	ol District		
Service Provider: SPIN# 14300002 Contract#: tbd Category: Discount Rate:	Name: Totas Cal	de Partore	1.L.p. Q.D	3. A. Time
Services Ordered Information - ELIGI	BLE PRODUCTS/SERVIC	2S		ı
Description	Quantity	Months	Unit Cost	Total Cost
Sho Internet Agess	/	60	1750.00	105,000
6 Sites W/ 100 m & Moneged Se	(vice 26	60	500,00	730,000
TOTAL ELIGIBLE PRODUCTS/SERVI		ICES		<u> </u>
Description	Quantity		Unit	Total
		 	Cost	Cost
			 	
		 	 	 -
			 	
		+	 	
		+	 	
		+	 	
				•
TOTAL INELIGIBLE PRODUCTS/SER	VICES			1

	7	0
	/_	·
۰		

Goose Creek CISD RFP#121103-2 Option 2 10 YEARS

Campus Name	City	Address	Type of Connection	Total	Nonrecurring Cost	Reoccurring	Total Cost
			Proposed	Miles	Construction	Monthly Cost	
Technology Mgmt Systems	Baytown	607 W. Baker	5/10MB internet Access		\$0.00	\$1,750.00	\$210,000.00
Sterling High School	Baytown	300 Baker Road	100MB		\$0.00	\$500.00	\$60,000.00
Central Administration	Baytown	4544 Interstate 10	100MB		\$0.00	\$500.00	\$60,000.00
Transportation, Maint, Security	Baytown	3401 N. Main	100MB		\$0.00	\$500.00	\$60,000.00
West Town/SCGC/ALP	Baytown	4026 Decker Drive	100MB		\$0.00	\$500.00	\$60,000.00
Pumphrey Elementary	Baytown	4901 Fairway	100MB		\$0.00	\$500.00	\$60,000.00
Robert E. Lee High School	Baytown	1809 Market St	100MB		\$0.00	\$500.00	\$60,000.00
Lee Annex	Baytown	1105 Decker St	100MB		\$0.00	\$500.00	\$60,000.00
Stuart Career Center (SCC)	Baytown	300 Wye Dr	100MB		\$0.00	\$500.00	\$60,000.00
Alamo Elementary	Baytown	302 Wye Dr	100MB		\$0.00	\$500.00	\$60,000.00
Baytown Junior High School	Baytown	7707 Bayway Drive	100MB		\$0.00	\$500.00	\$60,000.00
Cedar Bayou Junior High School	Baytown	2600 Elvinta	100MB		\$0.00	\$500.00	\$60,000.00
Gentry Junior School	Baytown	191 E. Archer Rd	100MB		\$0.00	\$500.00	\$60,000.00
Highlands Elementary	Highlands	200 E. Wallisville Rd	100MB		\$0.00	\$500.00	\$60,000.00
Hopper Primary	Highlands	405 E. Houston	100MB		\$0.00	\$500.00	\$60,000.00
Harlem Elementary	Baytown	3333 Interstate 10	100MB		\$0.00	\$500.00	\$60,000.00
Highlands Junior High	Highlands	1212 E. Wallisville Rd	100MB		\$0.00	\$500.00	\$60,000.00
Ashbel Smith Elementary	Baytown	403 E. James	100MB		\$0.00	\$500.00	\$60,000.00
Horace Mann Junior High	Baytown	310 S. Hwy 146	100MB		\$0.00	\$500.00	\$60,000.00
Dezavala Elementary	Baytown	305 Tri-City Beach Road	100MB		\$0.00	\$500.00	\$60,000.00
Carver Elementary	Baytown	7000 Massey	100MB		\$0.00	\$500.00	\$60,000.00
San Jacinto Elementary	Baytown	2615 Virginia St	100MB		\$0.00	\$500.00	\$60,000.00
Bowie Elementary	Baytown	2200 Clayton St	100MB		\$0.00	\$500.00	\$60,000.00
Travis Elementary	Baytown	100 Robin Road	100MB		\$0.00	\$500.00	\$60,000.00
Lamar Elementary	Baytown	816 N. Pruett	100MB		\$0.00	\$500.00	\$60,000.00
Steven F. Austin Elementary	Baytown	3022 Massey-Tompins Rd	100MB		\$0.00	\$500.00	\$60,000.00
Crockett Elementary	Baytown	4500 Barkaloo Rd	100MB		\$0.00	\$500.00	\$60,000.00





Goose Creek Consolidated Independent School District

Entity: 141322

470 Number: 804000000467863

E-Rate Funding Year 7 July 1, 2004 – June 30, 2005

471 Number: 411530

Request for Proposal (RFP) Reference: Network Infrastructure Upgrade Solution: RFP# 121103-2 Options 2 and 3

Block 5 Attachment

GC-FJ-2 & 3





Texas Cable Partners L.P. dba Time Warner Communications 8400 West Tidwell Houston, TX 77040 (713) 462-1900

January 27, 2004

Dedicated Access Service Agreement

Contract for Services in response to:

Goose Creek CISD - Request for Proposal (RFP) #121103-2

Option 2: Internet Access

Options 3: Wide Area Network Services

Contract Summary:

Length of Contract:

36 Months

Total One-Time Charges:

\$112,500

Total Monthly Charges:

\$13,033.90

Service Description(s):

Internet Access and WAN connectivity for 23 Sites

Port Speed / Bite Rate:

100 MB / 10 bor

Service Provider Information:

• Service Provider Name:

Texas Cable Partners L.P. dba Time Warner

Communications - Houston

Service Provider Id Number: 143016451

• Account Manager:

Scan Arnold

Account Manager Office #:

713-341-8317

Account Manager e-Mail:

scan.amold@twcable.com

Thank you for the opportunity to provide service to your organization! We look forward to your future growth and hope to provide you additional services in the future.

Bedicated Access Service Agreement

- 1. SERVICE, Subject to the terms and conditions of this Agreement, TWC shall provide Customer with a dedicated "Dedicated Access" service connection between Customer's facility and TWC's (or a TWC affilints's) facility as further described on Exhibit A niture described on Exhibit A day, excluding schools of millionance, required repair and quanta beyond TWC's reasonable control. "TWC's praybles of the Service is subject to availability.
- 2. INSTALLATION. Customer shall obtain and maintain throughout the Term (as defined in Section 5 below) stick consents (including without limitation lendlord and land owner consents) as are necessary to timely permit, and shall timely permit. TWC personnel to install, deliver, operate and casimizate the Service and Equipment as contemplated herein at Customer's facilities. Customer shall permit TWC to occuse the Customer facilities at any time as needed to install, configure, upgrade, maintain or remove the liquipment and other service components collocated at Customer's facilities. Customer shall make and maintain throughout the Term all site preparations necessary to permit the installation, maintenance, and operation of the Service and environments and customer below) as specifical by TWC. Provided that Customer property performs all necessary site preparation and provides TWC with all required consents. TWC shall use commercially reasonable afforms in install the Service in accordance with a maintain of the Service. Interconnection of the Service and Equipment with Customer's equipment will be performed by Customer.
- 3. SUPPORT & MAINTENANCE. TWC shall use commorately reasonable clions to assistant the TWC provided and installed cabling, routers and other TWC-installed capipment, if any, (collectively, the "Liquinness") used by TWC to provide the Service. TWC shall provide a telephone murber and small address for inquiries and routes problem support for the Service. All such categories and end usem. In no event shall TWC be responsible for providing such support for any network, equipment or software not provided and installed by TWC under this Agreement or for issues or problems beyond its direct control. Customer agrees to without installed by TWC under the Agreement and service components collocated at Castomer's facility, including without limitation by performing reboom, as requested by TWC.
- 4. CUSTOMER OBLIGATIONS. Customer's use of the Service (including all content transmitted via the Service) shall comply with all applicable laws and regulations, the same of this Agreement, and any Terms of Use (which are incorporated horsin by this reference). "Terms of ting" means all Service policies, including without limitation acceptable use policies, and other terms and conditions camblished by TWC and available on the TWC web site, at www.bizelasshouston.com. (including those some of use described in paragraph 7 of the Ruad Runner Business Class Service Agreement Terms and Conditions) as may be madified from time to time by TWC. Contourer agrees that the Service is not for re-sale. Customer agrees to use the Service solely for done sorvices. Common shall maintain the Equipment free and clear of all liens and encumbrances and shall be responsible for loss or channings to the Equipment while at Customer's facilities. As hotween the parties, Customer is solely responsible for (a) all use (whatlier or not authorized) of the Service, which use shall be deemed Customer's use for purposes of this Agreement; and (b) sli content that is stored or transmitted via the Service. Costomer shall not uplood, post, transmit or otherwise make available on or via the Service any unsterful (including any message or series of messages) that violutes or infringes in any way upon the rights of others. that is policify threatening, abusive, obstructive, harmsing, libelous, investve of privacy or publicity rights, that in the circumstances would be obsecue or indecent, that constitutes have speech, that is otherwise offensive or objectionable, or that oncourages conduct that would constitute a criminal offense, give rise to civil liability or otherwise violate any law or regulation. TWC may remove, or demand the removal of, content that in its judgment violates these standards. Contomer agrees to conform its equipment and software to TWC's then-current network specifications and system requirements for the Service.
- 5. TERM. The Agreement shall be in effect for the Initial Term of Service set forth on Fxhibit A, and unless tenninated earlier in accordance with this Agreement, shall thereafter amonatically renew on an annual basis unless either party notifies the other party at least thirty (30) thays prior to the expiration of the then-current term of such party's intent not to range (the Initial Term and any renewal term collectively referred to as the "Ierm").
- 6. PAYMENT. Customer agrees to pay TWC the one-time Service installation fee and monthly recurring Service fees (collectively the "Service Charges") set forth on Exhibit A in accordance with the following payment terms: Service Charges will be billed to Customer monthly in accordance with TWC's regular billing schedule and are payable within thirty (30) days after the date of invoice. Customer shall be responsible for all use, sales and other taxes and governmental charges applicable to the Service (which taxes and charges are not included in the Service Charges), except for taxes payable on TWC's net income. TWC shall have the right to adjust Service Charges after the Initial Term upon thirty (30) days advance written notice to Customer. TWC may charge a late fee for all overdue amounts. The late fee will be die lesser of 1½% or the highest rate chargeable by law. Customer

Page 1 of &



shall also be responsible for all costs of collection (including reasonable attorneys' fees) to collect overdue amounts. In addition to the foregoing, and all other available remedies, TWC may discontinue Customer's access to the Service in whole or in part, until met overdue amounts, together with interest, are paid. TWC may require a security deposit, letter of credit, advance payment for Service or other reasonable assurances of payment from Customer.

- 7. PROPRIETARY RIGHTS AND CONFIDENTIALITY. (a) LWC's Proprietary Rights. All materials, including, but not limited by any Englights or passworth used to access the Service or otherwise provided by TWC, and any know-how, methodological or processes including, but not limited to, all copyrights, tradements, potents, trade secrets, any other proprietary rights inherent therein and appartenant therein, used by TWC to provide the Service (collectively "TWC Materials") shall remain the sole and enchange property of TWC or its suppliers. Contourer shall acquire no interest in the TWC Materials by virtual of the payments provided for farciff. Contours are now their for the benefit of any third party. All rights in the TWC Materials not expressly granted to Customer are reserved to TWC. Customer will not open, after, infante, tamper with or remove the Equipment as and where installed by TWC, and will not remove any markings or labels from the Equipment indicating TWC (or its suppliers) ownership or such use as it expressly permitted herein, the TWC Materials and environmental materials provided by TWC in confidentially. Customer agrees to maintain in confidential or any other information and materials provided by TWC in confidential. (c) Software, If software its provided to Customer hereunder, TWC grants Customer's limited, non-exclusive and son-internal business purposes during the Torm.
- 8. MONTYORING AND MODIFICATIONS. TWC shall have the right, but not the obligation, to upgrade, modify and enhance the liquipment (including related firmware) and the Service and take any action that TWC deems appropriate to protect the Service and take any action that TWC deems appropriate to protect the Service and its facilities. TWC shall have the right, but not the obligation, to monitor traffic and content on its network, in its sole discretion, including through the use of automatic content filters (including without limitation spam, virus, and adult language shifters and filters). I WC also shall have the right to add to, modify or delete any provision of the Turms of Use or any Service descriptions. TWC will notify Customer of any material adverse change in the Turms of Use or Service descriptions by posting notice of such change on the TWC web sate or by ornal). Customer's continued use of the Service after such notice shall constitute Customer's acceptance of such change.
- 9. TERMINATION, littler party may terminate this Agroement upon flainy (30) days written notice of the other party's material breach, provided that such insterial breach is not cuted within such thirty (30) day period. In addition, in the event that Customer this is comply with any applicable laws or regulations, the terms of this Agreement, or the Turns of Use, TWC may suspend or discontinue Customer's Service in whole or in part without advance notice. In the event of a suspension, TWC may require a reconnect charge to restart the suspensed Service. Upon the termination or expiration of this Agreement; (a) TWC's obligations harounder shall event; (b) Customer promptly shall pay all amounts due and owing to TWC for Service delivered prior in the date of provided by TWC hereunder, and shall return such software to TWC; and (d) Customer promptly shall cease all use of any software rurnove, in TWC's sole discretion, the fluid prior is the same condition as when received, ordinary wear and tear excepted. Customer shall be responsible for reimbursing TWC for the repair or replacement, at TWC's discretion, of any figuipment not returned in accordance with this section. In addition, notwithlanding anything to the contrary herein, upon early termination of this thus for the remainder of the initial Term or the them current renewal term, as applicable, and any unpaid portion of the Institution fee set forth on Eachity relating to Customer's material breach.
- 10. DISCLAIMER OF WARRANTY. CUSTOMER ASSUMES TOTAL RESPONSIBILITY FOR USE OF THE SERVICE AND THE INTERNET AND ACCESSES THE SAME AT ITS OWN RISK. TWO EXERCISES NO CONTROL OVER AND HAS NO RESPONSIBILITY WHATSOEVER FOR THE CONTENT TRANSMITTED OR ACCESSIBLE THROUGH THE SERVICE OR THE INTERNET OR ACTIONS TAKEN ON THE INTERNET AND TWO EXPRESSLY DISCLAIMS ANY RESPONSIBILITY FOR SUCH CONTENT OR ACTIONS. EXCEPT AS SPECIFICALLY SET FORTH HERRIN, THE SERVICE AND RELATED EQUIPMENT AND/OR OTHER MATERIALS USED IN CONNECTION WITH THE SERVICE, IF ANY, ARE PROVIDED WITHOUT WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTIES OF TITLE, NONINFRINGEMENT, SYSTEM INTEGRATION, DATA ACCURACY, OLIET ENDOYMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. NO ADVICE OR INFORMATION GIVEN BY TWO, ITS AFFILIATES OR ITS CONTRACTORS OR THEIR RESPECTIVE EMPLOYERS SHALL CREATE ANY WARRANTY. TWO DOES NOT REPRESENT OR WARRANT THAT THE SERVICE WILL MEET CUSTOMER'S REQUIREMENTS, WILL PREVENT UNAUTHORIZED ACCESS BY THE PARTIES, WILL DE UNINTERRUPTED. SECURE OR ERROR FREE OR THAT ANY MINIMUM TRANSMISSION SPEED IS GUARANTEED AT ANY TIME. IN ADDITION, CUSTOMER ACKNOWLEDGES AND AGREES THAT TRANSMISSIONS OVER THE



INTERNET MAY NOT BE SECURE. CUSTOMER FURTHER ACKNOWLEDGES AND AGREDS THAT ANY MATERIAL AND/OR DATA UPLOADED, DOWNLOADED OR OTHERWISE OBTAINED THROUGH THE USE OF THE SURVICE IS DONE AT CUSTOMER'S OWN DISCRETION AND RISK AND THAT CUSTOMER WILL, BE SOLELY RESPONSIBLE FOR ANY DAMAGE TO CUSTOMER'S COMPUTER SYSTEM OR LOSS OF DATA THAT RESULTS FROM THE UPLOADING. DOWNLOADING OR OTHER TRANSMISSION OF SUCH MATERIALS AND/OR DATA. IN ADDITION, CUSTOMER ACKNOWLHOOES AND AGREES THAT TWE'S THIRD PARTY SERVICE PROVIDERS DO NOT MAKE ANY WARRANTIES TO CUSTOMER UNDER THIS AGREEMENT, AND TWO DOES NOT MAKE ANY WARRANTIES ON BEHALF OF SUCH SERVICE PROVIDERS UNDER THIS AGREEMENT, EXPRESS OR IMPLIED, INCI, UDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIRS OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSI, NON-INFRINGEMENT, SYSTEM INTEGRATION, DATA ACCURACY OR QUIET ENGYMENT.

- IL LIMITATION OF LIABILITY, IN NO EVENT SHALL TWO RE LIABLE TO CUSTOMER OR TO ANY THIRD PARTY FOR ANY INCIDENTIAL, INDIRECT, CONSEQUENTIAL SPECIAL OR PUNITIVE DAMAGES ARISING OUT OF OR ARIATING TO THIS AGREEMENT, REGARDLESS OF WILLTHER TWO HAD BEEN ADVISED OF THE POSSIBILITY OF NUCLEDAMAGES. THE AGGREGATE LIABILITY OF TWO TO CUSTOMER FOR ANY REASON AND ALL CAUSES OF ACTION ARISING OUT OF OR RELATING TO THE AGREEMENT (INCLUDING, BUT NOT LIMITED TO. CONTRACT, TORT (INCLUDING NEGLIGENCE) AND STRICT PRODUCT LIABILITY) SHALL BE LIMITED TO THE MONTHLY RICURRING FEES PAID BY CUSTOMER UNDER THIS AGREEMENT IN THE SIX (6) MONTHS PRECEDENCY THE DATE THE CLAIM ARISES. IN NO EVENT SHALL TWC'S AFFILIATES, THEO PARTY SURVICE PROYMERS OR SUPPLIERS HAVE ANY LIABILITY TO CUSTOMER HEREUNDER.
- 12. NOTIFICATIONS. Customer's privacy interests, including Customer's ability to limit disclosure of certain information to Direct parties, are addressed by, among other laws, the Pederal Cable Constantions Act (the "Cable Act") and the Licetronic Communications Privacy Act. Personally identifiable information that may be collected, used or disclosed in accordance with applicable laws is described in the Subscriber Privacy Notice provided by TWC in writing, which is incorporated heroin by reference. Customer acknowledges receipt of the Subscriber Privacy Notice. In addition to the foregoing, Contomer hereby acknowledges and agrees that TWC may disclose Customer's and its employees' personally identifiable information as required by law or regulation or by the American Registry for Internet Numbers ("ARIN") or any similar agency. In addition to actions and disclosures specifically authorized by law or statute or authorized elsewhere in this Agreement, TWC shall have the right (except where prohibited by law notwithstanding Customer's consent), but not the obligation, to disclose any information to protect its rights, property and/or operations, or where circumstances suggest that individual or public safety is in peril. Customer hereby
- 13. FORCE MAJEURE. TWC shall have no liability to Customer hereunder due to electromatences beyond its control, inchelling. but not limited to, sets of God, terrorism, flood, fiber onts, acts or omissions of other carriers, natural disaster, regulation or governmental acts, fire, civil disturbance, strike, weather, say unsufficient access to or destruction or modification of the Service, in whole or in part, any failure of heat, air conditioning, or power supply, or act or failure to act of Cheronics or any third party using
- 14. REGULATORY AND LEGAT. CHANGES: TARRES. In the avant of my change in applicable law, regulation, decision, rule or neitr, including without limitation any increase in universal service thes or other government imposed charges, that increases the sosts or other tenns of delivery of Service to Customer, Customer schooledges and agrees that TWC may pare through to Customer any such increased costs. Further, in the event that TWC is required to file tariffs with the appropriate regulatory agency or exherwise publish rates in accordance with regulatory agency rules or policies respecting the delivory of the Service or any portion thereof, then the tuents set forth in the applicable writt or published rates shall govern TWC's delivery of, and Customer's consumption or use of, the Service. In addition, if TWC determines that offering or providing the Service, or any part thereof, has become impracticable for legal or regulatory reasons or circumstances, then TWC may to minate this Agreement as to any or all of the Service without liability by giving Customer thiny (30) days prior written notice (or such shorter notice as is required by law or
- 15. UNTIRE AGREEMENT. This Agreement, including without limitation all exhibits that are attached hereto and incorporated herein by this reference, sets forth the entire agreement between the parties with respect to the subject matter hereof and supersedus all previous values of oral agreements or representations between the parties with respect hereto. In the event that TWC permits a Customer to use the own standard purchase order form to order the Service, the parties hareby acknowledge and agree that the forms and conditions hereof shall prevail notwithstanding any variance with the terms and conditions of any purchase order submitted by Chammer, and any different or additional terms contained in such purchase order shall have no three or effect.
- 16. MISCRITANEOUS. This Agreement shall be governed and construed in accordance with the laws of the State of Texas, without regard to conflicts of law principles. In the event that any portion of this Agreement is held to be invalid or menforceable, the invalid or unculorceable portion shall be construed in accordance with applicable law as acurly as possible to reflect the original intentions of the parties set forth herein, and the remainder of this Agreement shall remain in full force and effect. No waiver of any breach or default beremuler shall be deemed to be a waiver of any preceding or subsequent breach or default. Customer may not

assign this Agreement without the print written consent of TWC, and any assignment in violation of this Section shall be null and void. TWC may assign its rights and obligations under this Agreement, including without limitation, in whole or in part, to may affiliated party without the prior written approved of or notice to Customer. Customer shall make no press release, public announcement or other public statemous regarding this Agrocineat without TWC's prior written consent. All claims under this Agreement must be initiated not later than two years after the claim arose. There are no third party beneficiaries to this Agreement. Chatourer understands and agrees that regardless of any such assignment, the rights and obligations of TWC herein may source to. or be fulfitled by, any TWC affiliate, as well as by TWC and/or its subcontractors. The parties to this Agreement see independent commetons. Any hotics under this Agreement shall be given in writing and shall be deemed to have been given when actually reserved by the other party. Notices shall be delivered to Customer and TWC at the respective addresses are forth above, or to much other address as is provided by one party to the other in writing. The provisions of Sections 6, 7, 9, 10, 11, 12 and 17 shall survive the termination of expiration of this Agreement. No modification of any provision of line Agreement chall be valid unless set forth in a written instrument signed by both parties. This Agreement may be executed in counterparts, such of which shall be deemed an original and all of which together shall constitute one and the same instrument. Notwithstanding anything herein to the contrary, any party to this Agreement (and each employed, representative, or other agent of such party) may disclose to any and all persons, without limitation of any kind, the tax treatment and tax structure of the transaction and all majorials of any kind (including opinions and other tax analyses) that are provided to the party relating to such tax treatment and tax procture.

COST	Unium:	TWC:	
By:	United Cruck CISD	By:	hand
MINKE:		Nome	Ran many lyon
Title:	Ema Dir. of Bus. Services	Title:	DIVISION PRESIDENT
Dale:	1-37-04	Date:	1-27-04
			1,

HOME CANCEL SAVE & EXIT HELP



FCC Form 471
Republic Control of the Control of the

رسنون سے سیان



Block Block ! Block 2 8, 3 Block 1

Applicant's Form Identifier: GC-FJ-2&3 WAN

Entity Number: 141322

Contact Person: Frankle Jackson

Phone Number: (281) 420-4934

Bottom

Block 5 Display

FRN: 1129147	
11. Category of Service: Internet Access	12. 470 Application Number: 804000000467863
13. SPIN: 143016451	14. Service Provider Name: Texas Cable Partne Time Warner Commun. Houston
15. Contract Number: N/A	16. Billing Account Number:
7. Allowable Contract Date: 12/15/2003	18. Contract Award Date: 01/29/2004
Sa. Service Start Date: 07/01/2004	19b. Service End Date:
20. Contract Expiration Date: 06/30/2007	<u> </u>
21. Attachment #; GC-FJ-2 & 3	22. Block 4 Worksheet No.: 568411
23a. Monthly Charges: \$1,698.40	23b. Ineligible monthly amt.: \$.00
23c. Eligible monthly amt.: \$4,898.49	23d. Number of months of service: 12
23e Annuel pre-discount amount for eligible recurrin	g charges (23c x 23d): \$20,380.80
23f. Annual non-recurring (one-time) charges: \$2,599	.09 23g. Ineligible non-recurring amt.: \$.00
23h. Annual pre-discount amount for eligible non-rec	<u>urring charges (23f - 23g): \$2,500.00</u>
23i. Total program year pre-discount amount (23e + 2	23h): \$22,880.80
234 % discount (from Block 4): 74	
23k. Funding Commitment Request (23i x 23j): \$16,9	31.79
FRN: 1137326	
FRN: 1137326	12. 470 Application Number: 804000000487863
FRN: 1137326 11. Category of Service: Telecommunications Service	12. 470 Application Number: 804000000487863 14. Service Provider Name: Texas Cable Partne Time Warner CommunHouston
FRN: 1137326 11. Category of Service: Telecommunications Service 13. SPIN: 143016451	14. Service Provider Name: Texas Cable Partne
FRN: 1137326 11. Category of Service: Telecommunications Service 13. SPIN: 143016451 15. Contract Number: MTM	14. Service Provider Name: Texas Cable Partne Time Warner CommunHouston
FRN: 1137326 11. Category of Service: Telecommunications Service 13. SPIN: 143016451 15. Contract Number: MTM 17. Allowable Contract Date: 12/15/2003	14. Service Provider Name: Texas Cable Partne Time Warner CommunHouston 16. Billing Account Number: 18. Contract Award Date:
FRN: 1137326 11. Category of Service: Telecommunications Service 13. SPIN: 143016451 15. Contract Number: MTM 17. Allowable Contract Date: 12/15/2003 19a. Service Start Date: 07/01/2004	14. Service Provider Name: Texas Cable Partne Time Warner CommunHouston 16. Billing Account Number:
FRN: 1137326 11. Category of Service: Telecommunications Service 13. SPIN: 143016451 15. Contract Number: MTM 17. Allowable Contract Date: 12/15/2003 19a. Service Start Date: 07/01/2004 20. Contract Expiration Date:	14. Service Provider Name: Texas Cable Partne Time Warner CommunHouston 16. Billing Account Number: 18. Contract Award Date: 19b. Service End Date: 06/30/2005
FRN: 1137326 11. Category of Service: Telecommunications Service 13. SPIN: 143016451 15. Contract Number: MTM 17. Allowable Contract Date: 12/15/2003 19a. Service Start Date: 07/01/2004 20. Contract Expiration Date: 21. Attachment #: GC-FJ-2 & 3	14. Service Provider Name: Texas Cable Partne Time Warner CommunHouston 16. Billing Account Number: 18. Contract Award Date: 19b. Service End Date: 08/30/2005
FRN: 1137326 11. Category of Service: Telecommunications Service 13. SPIN: 143016451 15. Contract Number: MTM 17. Allowable Contract Date: 12/15/2003 19a. Service Start Date: 07/01/2004 20. Contract Expiration Date: 21. Attachment #: GC-FJ-2 & 3 ; 23a. Monthly Charges: \$13,033.90	14. Service Provider Name: Texas Cable Partne Time Warner CommunHouston 16. Billing Account Number: 18. Contract Award Date: 19b. Service End Date: 06/30/2005
FRN: 1137326 11. Category of Service: Telecommunications Service 13. SPIN: 143016451 15. Contract Number: MTM 17. Allowable Contract Date: 12/15/2003 19a. Service Start Date: 07/01/2004 20. Contract Expiration Date: 21. Attachment #: GC-FJ-2 & 3 23a. Monthly Charges: \$13,033.90 23c. Eligible monthly amt.: \$19,663.90	14. Service Provider Name: Texas Cable Partne Time Warner CommunHouston 16. Billing Account Number: 18. Contract Award Date: 19b. Service End Date: 06/30/2005 22. Block 4 Worksheet No.: 574984 23b. Ineligible monthly amt.: \$.00 23d. Number of months of service: 12
FRN: 1137326 11. Category of Service: Telecommunications Service 13. SPIN: 143016451 15. Contract Number: MTM 17. Allowable Contract Date: 12/15/2003 19a. Service Start Date: 07/01/2004 20. Contract Expiration Date: 21. Attachment #: GC-FJ-2 & 3 23a. Monthly Charges: \$13,033.90 23c. Eligible monthly amt.: \$18,693.99 23e. Annual pre-discount amount for eligible recurring	14. Service Provider Name: Texas Cable Partne Time Warner CommunHouston 16. Billing Account Number: 18. Contract Award Date: 19b. Service End Date: 06/30/2005 22. Block 4 Worksheet No.: 574984 23b. Ineligible monthly amt.: \$.00 23d. Number of months of service: 12 ag charges (23c x 23d): \$158,408.80
FRN: 1137326 11. Category of Service: Telecommunications Service 13. SPIN: 143016451 15. Contract Number: MTM 17. Allowable Contract Date: 12/15/2003 19a. Service Start Date: 07/01/2004 20. Contract Expiration Date: 21. Attachment #: GC-FJ-2 & 3 ; 23a. Monthly Charges: \$13,033.90 23c. Eligible monthly amt.: \$19,663.90 23e. Annual pre-discount amount for eligible recurring.	14. Service Provider Name: Texas Cable Partne Time Warner CommunHouston 16. Billing Account Number: 18. Contract Award Date: 19b. Service End Date: 08/30/2005 22. Block 4 Worksheet No.: 574984 23b. Ineligible monthly amt.: \$.00 23d. Number of months of service: 12 19 charges (23c x 23d): \$156,406.80 00.00 23g. Ineligible non-recurring amt.: \$.00
FRN: 1137326 11. Category of Service: Telecommunications Service 13. SPIN: 143016451 15. Contract Number: MTM 17. Allowable Contract Date: 12/15/2003 19a. Service Start Date: 07/01/2004 20. Contract Expiration Date: 21. Attachment #: GC-FJ-2 & 3 23a. Monthly Charges: \$13,033.90 23c. Eligible monthly amt.: \$19,663.90 23c. Annual pre-discount amount for eligible recurring 23f. Annual pre-discount amount for eligible non-rec	14. Service Provider Name: Texas Cable Partne Time Warner CommunHouston 16. Billing Account Number: 18. Contract Award Date: 19b. Service End Date: 06/30/2005 22. Block 4 Worksheet No.: 574984 23b. Ineligible monthly amt.: \$.00 23d. Number of months of service: 12 19 charges (23c x 23d): \$156,406.80 00.00 23g. Ineligible non-recurring amt.: \$.00 10 urring charges (23f - 23g): \$110,000.00
FRN: 1137326 11. Category of Service: Telecommunications Service 13. SPIN: 143016451 15. Contract Number: MTM 17. Allowable Contract Date: 12/15/2003 19a. Service Start Date: 07/01/2004 20. Contract Expiration Date: 21. Attachment #: GC-FJ-2 & 3 23a. Monthly Charges: \$13,033.90 23c. Eligible monthly amt.: \$18,663.90 23c. Annual pre-discount amount for eligible recurring 23f. Annual non-recurring (one-time) charges: \$110,0 23h. Annual pre-discount amount for eligible non-rec	14. Service Provider Name: Texas Cable Partne Time Warner CommunHouston 16. Billing Account Number: 18. Contract Award Date: 19b. Service End Date: 06/30/2005 22. Block 4 Worksheet No.: 574984 23b. Ineligible monthly amt.: \$.00 23d. Number of months of service: 12 19 charges (23c x 23d): \$156,406.80 00.00 23g. Ineligible non-recurring amt.: \$.00 10 urring charges (23f - 23g): \$110,000.00
FRN: 1137326 11. Category of Service: Telecommunications Service 13. SPIN: 143016451 15. Contract Number: MTM 17. Allowable Contract Date: 12/15/2003 19a. Service Start Date: 07/01/2004 20. Contract Expiration Date: 21. Attachment f: GC-FJ-2 & 3 23a. Monthly Charges: \$13,033.90 23c. Eligible monthly amt.: \$19,003.90 23c. Annual pre-discount amount for eligible recurring. 23f. Annual non-recurring (one-time) charges: \$110,0 23h. Annual pre-discount amount for eligible non-recursing. 23i. Total program year pre-discount amount (23e + 23i. % discount (from Block 4): 74	14. Service Provider Name: Texas Cable Partne Time Warner CommunHouston 16. Billing Account Number: 18. Contract Award Date: 19b. Service End Date: 08/30/2005 22. Block 4 Worksheet No.: 574984 23b. Ineligible monthly amt.: \$.00 23d. Number of months of service: 12 19 charges (23c x 23d): \$156,406.80 00.00 23g. Ineligible non-recurring amt.: \$.00 urring charges (23f - 23g): \$110,000.00
FRN: 1137326 11. Category of Service: Telecommunications Service 13. SPIN: 143016451 15. Contract Number: MTM 17. Allowable Contract Date: 12/15/2003 19a. Service Start Date: 07/01/2004 20. Contract Expiration Date: 21. Attachment #: GC-FJ-2 & 3 23a. Monthly Charges: \$13,033.90 23c. Eligible monthly amt.: \$18,693.99 23c. Annual pre-discount amount for eligible recurring 23f. Annual pre-discount amount for eligible non-recursing (one-time) charges: \$110,0 23h. Annual pre-discount amount for eligible non-recursing (one-time) charges: \$110,0 23h. Annual pre-discount amount for eligible non-recursing (one-time) charges: \$110,0 23h. Annual pre-discount amount for eligible non-recursing (one-time) charges: \$110,0 23h. Funding Commitment Request (23i x 23j): \$197,0	14. Service Provider Name: Texas Cable Partne Time Warner CommunHouston 16. Billing Account Number: 18. Contract Award Date: 19b. Service End Date: 08/30/2005 22. Block 4 Worksheet No.: 574984 23b. Ineligible monthly amt.: \$.00 23d. Number of months of service: 12 19 charges (23c x 23d): \$158,408.80 100.00 23g. Ineligible non-recurring amt.: \$.00 110.000.00 110.000.000.000
FRN: 1137326 11. Category of Service: Telecommunications Service 13. SPIN: 143016451 15. Contract Number: MTM 17. Allowable Contract Date: 12/15/2003 19a. Service Start Date: 07/01/2004 20. Contract Expiration Date: 21. Attachment #: GC-FJ-2 & 3 23a. Monthly Charges: \$13,033.90 23c. Eligible monthly amt.: \$19,003.90 23c. Annual pre-discount amount for eligible recurring 23f. Annual non-recurring (one-time) charges: \$110,0023h. Annual pre-discount amount for eligible non-recursing 23f. Total program year pre-discount amount (23e + 23i, % discount (from Block 4): 74	14. Service Provider Name: Texas Cable Partne Time Warner CommunHouston 16. Billing Account Number: 18. Contract Award Date: 19b. Service End Date: 08/30/2005 22. Block 4 Worksheet No.: 574984 23b. Ineligible monthly amt.: \$.00 23d. Number of months of service: 12 19 charges (23c x 23d): \$156,406.80 100.00 23g. Ineligible non-recurring amt.: \$.00 110. 103 110. 103 110. 103

1997 - 2004 S. Universal Senice Administrative Company All Pights Reserved

Attachment I



Service

Subject to the terms and conditions of this Agreement, TWC shall provide Customer with a dedicated 100 MB managed circuit connection between Customer's data network located at 607 West Baker, Baytown, Texas 77521 and the Customer locations located at the address identified below. The Service shall have the following capacity: 100 MB Port / 10 Bit Rate.

Service of our Fiber Network will terminate at each location into a Time Warner Cable owned and supported switch / converter.

Customer must purchase any additional capacity or services separately.

Prices

1	Campus Name Technology Management Systems HUB)	Phase Internet connection		initial Cost		Monthly Cost	Address	City
2	Administration and Curriculum	Phase 1 - now		5.000.00		1,898.40 815.26		Beylown
3	Robert E. Lee High School	Phase 1 - now		5.000.00	•		4644 Interstate 10	Buytown
4	Cerver Elementary	Phase 1 - now		5.000.00	\$		1809 Market St	Seytown
5	Lee Annex School Security, Transportation,	Phase 1 - now		5,000.00	5		7000 Massay 1105 Decker St	Beytown Beytown
6	and Maintenance	Phase 1 - now	1	5,000.00	5	515.26	3401 N. Main	· -)
7	Bitylown Junior High School	Phase 1 - now	1	5,000.00	2	515.25	7707 Bayway Drive	Beylown
8	Highlands Elementary	Phase 1 - now	\$	5,000.00	\$	515.25	200 E. Wallisville Rd	Baytown
9	West Town	Phase 1 - now		5,000,00		516.25	4026 Decker Drive	Highlends
10	Coder Bayou Junior High School	Phase 2 - tod	\$	5,000.00		515.25	2900 Elvinta	Baytown "
11	Gentry Junior School	Phase 2 - tbd	\$	5,000,00	•	515.26	191 E. Archer Rd	Baytown
12	Highlands Junior High	Phase 2 - thd		5,000,00	•	515.25	1212 E. Wallisville Rd	Baytown
13	Horace Mann Junior High School	Phase 2 - tbd	\$	5.000.00	\$	515.25	310 S. Hwy 148	Highlende
14	Alamo Biementary	Phase 2 - Ibd		5.000.00	•	619.25	302 Wys Dr	Beytown
15	Ashbel Smith Elementary	Phase 2 - thd	\$	5.000.00	•	515.28	403 E. James	Baytown
16	Bowle Elementary	Phose 2 - Ibd	2	6,000,00	3	515.25	-	Baytown
17	Crockett Elementary	Phase 2 - tbd	2	5,000,00		515.25	2200 Clayton St	Baytown
18	Hartem Elementary	Phone 2 - thd	•	00.000,0	3	515.26	4500 Barkeloo Rd	Baylown
19	Lamer Elementary	Phase 2 - thd	•	5,000.00	Š	515.25	3333 Interstate 10	Beylown
20	San Jacinto Elementary	Phone 2 - tipd	•	5.000.00	S	515.25 515.25	816 N. Pruett	Baytown
21	Sterling High School	Phase 2 - tbd	•	5.000.00	3	516.25 516.25	2615 Virginia St	Вауюнп
22	Steven F. Austin Elementary	Phase 2 - tbd		5,000.00			300 Baker Road	Baytown
23	Travia Elementery	Phase 2 - fbd	\$	5,000.00		515.25 515.25	3022 Massey-Tompins Rd 100 Robin Road	Baylown Baylown
		Total One Time	31	2.500.00	100	5 b):	500 = 10,600	·
		Total Monthly			1 13	033,90		

Initial cost fees for campus locations 1-9 will be billed at such time as the customer receives approval that its application for E-Rate funding is received from the SLD. In the event the district cleets not to proceed for any reason with the installation of campuses 10-23 it agrees to pay TWC for the install cost amount indicated for locations 1-9. Customer further agrees that upon E-Rate approval from the SLD it will also initiate a schedule for installation of the remaining campus locations 10-23 with install costs to be paid upon invoicing from TWC for the initial cost charges.

WC PROPRIETARY & CONFIDENTIAL

Page 5 of 6



Attachment II

Time Warner Cable Equipment & Services Included:

	: "= -	· Control week and the control of th	
; 19Pa	Quantity	Part Number	Description
	1	WS-C4503	Catalyst 4500 Chassis (3-slot), fan, no p/s
	1	PWR-C45-1000AC	Catalysi 4500 Chassis (3-slot), fan, no p/s
	1	PWR-C45-1000AC/2	Catalyst 4500 1000W AC Power Supply Redundant (Data Only)
	2	CAB-7KAC	AC Power Cord North America
	1	WS-X4013t	Catalyst 4500 Supervisor II-Plus (IOS), 2GE, Console, (RJ-45)
		S4KL3K2-12120EW	SUP2V3/4,3DES(RIP,st.RTS,IPX,AT)
	1	WS-X4124-FX-MT CON-SNT-WS-	Cetalysi 4500 FE Switching Module, 24-100FX (MTRJ)
	1	C4503	8x5xNBD SVC Catalyst 4503R Series Modular Switch
	24	W9-C2950C-24	24 10/100 posrt with 2 100Bess-FX uplinks, Enhanced Image
	24	CAB-AC CONT-SNT-	Power Cord, 110V
	2	C2950C24 CAB-MTRJ-9C-MM-	8x5xNBD SVC, C2950 24 10/100 ports 2 100Base-FX Port
	48	5M	5-meter, MT-RJ-to-SC Muttimode cable

Professional Services

Onsite Installation of Cisco Catalyst 4500
Cinaits Installation of Cisco Catalyst 2950
Configuration, iP routing plan, detailed network topology diagrams



Attachment I (cont)

Initial Territor Service

Term of this agreement will be far a period of 36 mention from the date of the last installation. All prior limitalletiess that have been their to that point will be ande so-remines.

I WC agrees to provide Customer with a ranged installation schedule with installation on locations as identified as Phase I to be installed within 60 days of execution of this agreement and the remaining locations to be installed after July 2004 and no later than September 30, 2004 upon written authorization notice by the Customer.

Chatomer may at anytime during the term of this agreement add additional locations to the schedule at the current per location one-time and monthly recurring rates. Contourer may also upgrade service to any location individually or as a group at a monthly rate equivalent to the those covered TWC list price for that service minus a 40% (forty persons) discount. Customer may request TWC to upgrade TWC owned applyment at any location to provide for additional services at the current Manufactures Suggested Retail price minus a 30% (thirty percent) discount.

CUSTOMER:

By: Chose Creek CISD

Name: Person Direct Base Services

Date: 1-37-04

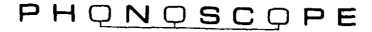
TWC PROPRIETARY & CONFIDENTIAL

TWC: Division Paragoint

Date: 1-27-04

1'294 5 of 6

13





communications and cable television since 1953

December 18, 2003

Mr. Lester Sloan
Director of Purchasing
Goose Creek Consolidated Independent School District
4544 I-10 East
Baytown, Texas 77521

Re: Network Infrastructure Upgrade Solution, RFP #121103-2

Dear Mr. Sloan:

Phonoscope is pleased to submit this response for the Goose Creek Consolidated Independent School District (GCCISD) Network Infrastructure Upgrade as outlined in the Request for Proposal RFP #121103-2. The Phonoscope proposal covers our analysis of your RFP and, if awarded, provides the basis for a state of the art wide area network that will support the District's fiber optic network requirements for a minimum of fifteen (15) years or the District's Gigabit Ethernet circuit requirements for a minimum of five (5) years with the network infrastructure to support electronic upgrades in subsequent years at a reasonable cost.

Phonoscope has been in the telecommunications industry for fifty years and has been successfully constructing and maintaining large-scale private fiber optic networks since 1988. Phonoscope has the experience, the design engineering team, the project management team, the construction management and supervision staff, in-house construction crews and equipment, in-house splicing, testing, quality control and safety management personnel plus a team of highly experienced subcontractors available to complete this project on schedule and within budget. References to support Phonoscope's qualifications for this project are included within this response.



Phonoscope's proposal includes the following options:

• Dark Fiber Option: - Fifteen (15) year lease of six (6) strands of single-mode fiber optic cable configured in a star topology originating from the Technology Management Systems building to each of the twenty-one sites listed in the RFP.

Cost: One time construction cost of Nine Hundred Thousand Dollars (\$900,000.00) and a recurring monthly maintenance fee of Four Thousand Dollars (\$4,000.00) for fifteen (15) years.

• Wide Area Network Phonoscope Option 1: — A fully managed one (1) Gb Ethernet circuit point to point from the Technology Management Systems building to each of sites listed in the RFP managed and monitored by Phonoscope. Phonoscope will install, own and manage a Gigabit Ethernet switch at each site and will hand off a multi-mode jumper to the existing GCCISD switch at each site, which will provide a layer two transport back to the Technology Management System building.

Cost: One time construction cost of Four Hundred Thousand Dollars (\$400,000.00) and a recurring monthly service charge of Thirty Three Thousand Dollars (\$33,000.00) for five (5) years.

• Wide Area Network Phonoscope Option 2: — A fully managed one (1) Gb Ethernet circuit point to point from the Technology Management Systems building to each of twenty-one sites listed in the RFP with redundant one (1) Gb Ethernet circuits from the Technology Management Systems building to the Administration Building and Lee High School managed and monitored by Phonoscope. Phonoscope will install, own and manage a Gigabit Ethernet switch at each site and will hand off a multi-mode jumper to the existing GCCISD switch at each site, which will provide a layer two transport back to the Technology Management System building.

Cost: One time construction cost of Four Hundred and Fifty Thousand Dollars (\$450,000.00) and a recurring monthly service charge of Thirty Four Thousand Five Hundred Dollars (\$34,500.00) for five (5) years.

These quotations are valid for one hundred twenty (120) days and will expire on April 16, 2004 unless otherwise extended.

If awarded any of the above options, Phonoscope offers the following additional "Added Value" services:

1. Phonoscope is acutely aware of the value of support for future growth and applications planned by the GCCISD, but not yet budgeted. At no additional charge, for the first three



Goose Creek Consolidated Independent School District (GCCISD) Request for Proposal (RFP) #121103-2 Network Infrastructure Upgrade Solution

Option 2 - Internet Access

Provide a full description of the bandwidth package (connection), including construction/installation, and static IP addresses, in the following. Also include if options for scalability during slow summer months. Any other fees or cost must be specificed.

Description	Quantity	Months	Unit Cost	Total Cost
	·			
See Attached				·
			·	
·				
·				
				· ,
			<u> </u>	



Internet Connectivity for Request for Proposal 121103-2

Phonoscope has built its Internet Service offering with fault-tolerance, high availability, high quality, easy of traffic management, and security in mind.

The following is a description of the technology and design of Phonoscope's network and how it supports a low latency, high availability Internet connections for our customers.

Internet Carrier

Phonoscope is using Verio NTT as its primary transit backbone provider. Allegiance Telecom is used for backup. Phonoscope has its own POP in each of the carrier's facilities, which are connected to our Metropolitan Area Network Fiber Ring. Our physical connections are via Gigabit Ethernet to the carrier's infrastructures. Verio NTT is operating two OC-48 to Dallas and one OC-12 to San Antonio from their Houston POP. Allegiance Telecom is using an OC-48 to Dallas and an OC-48 to San Antonio. Our MAN fiber ring provides a low latency connection to our backbone provider.

Phonoscope Core Network

Our core network consists of two Cisco 6509 routers with the latest Supervisor Engine 720. Each router connects to two different main nodes on our fiber ring, providing redundancy in case of a main node failure. Our core routers are located in our data center which includes the following services:

- Redundant GigE connection to the Phonoscope MAN Fiber ring
- Connectivity to multiple Tier-1 backbone provider including: Level3, Internap, Verio NTT, Allegiance Telecom, Global Crossing and others
- Redundant Power feeds
- Uninterruptible Power Supply (UPS) systems
- Backup Diesel Generator Power
- Fire Suppression System
- 24x7 monitored Security
- Local NOC onsite 24x7 to monitor and provide system administration

Redundant Hardware

Each Cisco 6509 has dual power supplies and redundant supervisor engines as well as redundant fiber connections to different main nodes on our fiber ring. This setup compliments the fault-tolerant and high availability design.



BGP and HSRP

Phonoscope is using the Border Gateway Protocol (BGP) as well as Hot Standby Routing Protocol (HSRP) for its core network. BGP provides our customers with the assurance that if there is a problem with the connection to our primary Tier 1 provider, the secondary provider takes over routing traffic for the Phonoscope network and its customers. HSRP provides our customers with a virtual gateway to our core routers. Our core routers share this virtual IP address which provides a fault tolerant gateway with sub second failover time.

24x7 Network Operation Center

The Phonoscope Network Operation Center (NOC) operates 24x7x365 and is the main contact for all problems and service questions. Phonoscope trains and staffs the NOC with qualified and highly motivated, customer orientated employees. Our staff is trained to provide immediate customer assistance and to initiate escalation procedures to notify on-call senior engineers if needed.

The NOC monitors all installed network equipment as well as Internet connectivity. Several monitoring tools are at our disposal to quickly identify problems and proactively work towards a restoration solution. We measure latency to key sites on the Internet and traffic utilization on each link of our MAN fiber ring. We provide each customer with a traffic statistic webpage to track their usage.

Security

Phonoscope has invested in comprehensive security for its MAN fiber network. The Phonoscope network security is enforced in multiple stages:

Device Security: All network devices are configured with only the ports and services needed. Ports not requested or used by the customer are not a member of any VLAN configuration. Management access to switches is only possible from an internal management VLAN. Management accounts are radius based and frequent password changes are mandatory. All configurations are stored on a backup server in case a network device fails. All configuration changes are systematically recorded and emailed to an internal review group. Internal routing protocols are authenticated using encrypted hand-shakes. Unauthorized information can not be injected into the network.

Internet Security: An Intrusion Detection System is running on certain key IP addresses to gather a current network thread view. Netflow statistics as well as access-list provide filtering capabilities in case of Virus/Trojan outbreaks. Abuse and security emails from Internet users are investigated. In case of a security problem, filters will be deployed to protect the Internet community and the Phonoscope customers.

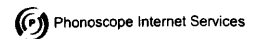
Physical security: All major ring nodes are located in secure collocation or locked facilities. All devices are monitored 24x7x365. At such time that the NOC detects an alarm associated with a network device, our personnel will immediately initiate contact with the customer. If the occurrence appears to be unrelated to a power disturbance or

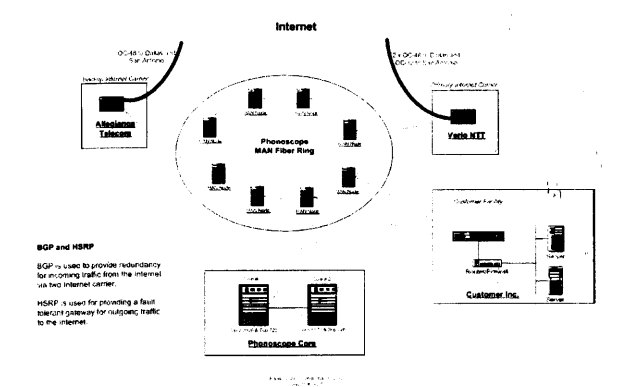


planned customer maintenance, Phonoscope technicians will be dispatched at that time. Fiber routes are kept confidential and are not accessible to third parties.



Phonoscope Internet Service Diagram





RFP #121103-2

December 18, 2003



Phonoscope's Pricing Structure:

Description (Megs of Internet)	Contract Term	Non- Recurring Charge	Monthly Charge*	Other Charges (Local Loop)	Annual Cost*
3 Megs	1 Year	\$0.00	\$1,200.00	\$0.00	\$14,400.00
3 Megs	2 Year	\$0.00	\$1,050.00	\$0.00	\$12,600.00
3 Megs	3 Year	\$0.00	\$900.00	\$0.00	\$10,800.00

^{*}plus applicable taxes and fees

Phonoscope Internet Service

Phonoscope monitors and reports actual usage at the unique port residing on a Phonoscope network switch, which will be installed at the GCCISD Technology Management Systems building, to calculate average usage. The average usage is determined by utilizing the 95th percentile rule. Phonoscope will collect and record usage samples around the clock at frequent, regular intervals and calculate a monthly average which effectively disregards bursts of the top 5% usage within the total monthly sample, without incurring additional charges. GCCISD ISD will only incur additional charges, in one Mbps increments, if the average of the remaining 95% usage exceeds the contractual amount. However, prior to increasing GCCISD's charges, Phonoscope will consult with GCCISD to analyze Internet bandwidth trends to jointly determine if additional bandwidth is required to accommodate the school districts' needs.

The amount of burstable bandwidth available for Internet usage is limited by only the Internet itself and the 100 Mbps port speed on the Phonoscope switch at the demarc. If the GCCISD at any time chooses to limit their Internet access to the contracted rate, Phonoscope will rate shape the unique port at the Phonoscope demarc to accommodate GCCISD's request.

FELONY CONVICTION NOTICE



Statutory citation notification of criminal histroy contractor is found in the Texas Educational Code 44.034. Following is an example of a felony conviction notice:

FELONY CONVICTION NOTIFICATION

State of Texas Legislative Senate Bill No. 1, Section 44.034, Notification of Criminal History, Subsection (a), states "a person or business entity that enters into a contract with a school district must give advance notice to the district if the person or an owner or operator of the business entity has been convicted of a felony. The notice must include a general description of the conduct resulting in the conviction of a felony:"

Subsection (b) states "a school district may terminate a contract with a person or business entity if the district determines that the person or business entity failed to give notice as required by Subsection (a) or misrepresented the conduct resulting in the conviction. The district must compensate the person or business entity for services performed before the termination of the contract."

THIS NOTICE IS NOT REQUIRED OF A PUBLICLY-HELD CORPORATION

I, the undersigned agent of the firm named below, certify that the information concerning notification of felony convictions has been reviewed by me and the following information

furnished is true to the best of my knowledge.

Signature of Company official____

AUTHORIZED COMPANY OFFICIAL'S NAME (Printed) DAVID CADDLE

A. My firm is a publicly-held corporation, therefore, this reporting requirement is not applicable.

Signature of Company Official

B. My firm is not owned nor operated by anyone who has been convicted of a felony:

Signature of Company Official

C. My firm is owned or operated by the following individual(s) who has/have been convicted of a felony:

Name of Felon(s)

Details of Conviction(s)



Goose Creek Consolidated Independent School District (GCCISD) Request for Proposal (RFP) #121103-2 Network Infrastructure Upgrade Solution

Campus Name	Clty	Address	Type of Connection Proposed	Total Miles	Reoccuring or NonReoccuring Cost	Total Cost
Technology Mgmt Systems	Baytown	607 W. Baker				•
Sterling High School	Baytown	300 Baker Road				
Central Administration	Baytown	4544 Interstate 10				
Transportation, Maint, Security	Baytown	3401 N. Main				
West Town/SCGC/ALP	Baytown	4026 Decker Drive	See	A+	ached	
Pumphrey Elementary	Baytown	4901 Fairway				
Robert E. Lee High School	Baytown	1809 Market St				
Lee Annex	Baytown	1105 Decker St				
Stuart Career Center (SCC)	Baytown	300 Wye Dr				
Alamo Elementary	Baytown	302 Wye Dr				
Baytown Junior High School	Baytown	7707 Bayway Drive	·			
Cedar Bayou Junior High School	Baytown	2600 Elvinta				
Gentry Junior School	Baytown	191 E. Archer Rd	[
Highlands Elementary	Highlands	200 E. Wallisville Rd				
Hopper Primary	Highlands	405 E. Houston				
Harlem Elementary	Baytown	3333 Interstate 10				
Highlands Junior High	Highlands	1212 E. Wallisville Rd				
Ashbel Smith Elementary	Baytown	403 E. James	·			
Horace Mann Junior High	Baytown	310 S. Hwy 146		I		
Dezavala Elementary	Baytown	305 Tri-City Beach Road				
Carver Elementary	Baytown	7000 Massey				
San Jacinto Elementary	Baytown	2615 Virginia St				
Bowie Elementary	Baytown	2200 Clayton St				
Travis Elementary	Baytown	100 Robin Road				
Lamar Elementary	Baytown	816 N. Pruett				
Steven F. Austin Elementary	Baytown	3022 Massey-Tompins Rd				
Crockett Elementary	Baytown	4500 Barkaloo Rd				